

Application No.	Applicant(s)						
10/695,270	MCCONNELL ET A	AL.					
Examiner	Art Unit						
		<u> </u>					
Joseph M Pelham	3742						

ISSUE CLASSIFICATION																				
1000	W. 6.10	ORIGINA	e 1900 90,000				CROSS REFERENCE(S)													
CL/	\ss:		SUBCL	ASS		CLASS				SI	JBCLAS	S (ONE	SUBCL	ASS PE	R BLO	CK)				
21	9	<u>ਂ</u>	86	,		219	4	0/												
INTE	RNATIO	NAL CL	ASSIFIC	CATION										38		4 23	rang (jara) Dangan			
46	1		ZI	02					4000				<u> </u>	i v.	982.3					
14 4	12	6	II	00	. V V.	000000			200 20 00 00 200 00 00 200 00 00						v.2501.6					
	1/1		* /- / * * · · /																	
460 403 6040 684	<u> </u>	.1306-7-1 3840-843	<u>wii</u>	<u>, 1668 (1674), 1674.</u> 1686 (1686)	AG 20 AG 58			8.0900.\d 53891888				8334 63 8333 63	wii 14524 Yw 85 yw		<u> </u>		ia ukud Mininka	<u> 1889), 4</u> 2 1880, 4		
			<u> </u>																	
								7	_/											
								T. Than Total Claims Allowed:									ed: /	\mathcal{I}		
	(Assi	stant Ex	camine	r) (C	ate)			V /												
		(البلا	ገ	16	la l		JOSI	EPHP	CANAII	NFR:				O.G O.G. Print Claim(s) Print Fig.					
n	egal In	strumen	7	miner\	(Dal		F	PRIMA (Pri	RY E	aminer)	7 6 1 L	(DAte	ر د ل	2 N	- rin	colaim(/	ə)		4000	
٦		au umen	LS LXd	milet)	(Dai	r' '			<u>.</u>		//	9/10	104			- /		/ 7	'3	
<u> </u>												7								
M	laims	renur	nbere	d in th	e sar	ne orde		oreser	ited by	/ appli	cant		PA		□⊤	.D.	, <u>.</u>	□R	T	
<u></u>	Original		न्न	Original		<u>a</u>	Original		a	Original		<u>a</u>	Original		ā	Original		<u>5</u>	Original	
Final	rigi		Final	rigi		Final	rigi		Final	rigi.		Final	igi		Final	l iĝi		Final	rigi	
	0			0						0									0	
	1			31			61			91			121			151			181	
-	2			32			62		<u> </u>	92		ļ	122			152			182	
	3			33			63 64			93			123			153 154			183 184	
	5			35			65			95			125			155			185	
	6			36			66			96			126			156			186	
	7			37			67			97			127			157			187	
	8		71	38			68			98			128			158			188	
-	9			39			69			99			129			159			189	
	10 11			40			70 71		<u> </u>	100			130			160			190	
-	12			42			72	ł		101			131			161 162			191 192	
	13			43	1		73			103			133			163			193	
	14			44			74			104			134			164			194.	
	15			45			75]		105			135			165			195	
	16			46			76	.		106			136			166			196	
	17			47			77	1	-	107			137			167			197	
	18 19			48 49			78 79			108 109			138			168 169			198 199	
	20		1 = 3	50			80			110			140			170			200	
	21			51			81			111			141			171			201	
	22			52			82			112			142			172			202	
	23			53			83			113			143			173			203	
	24			54			84			114			144			174			204	
	25 26			55 56		}	85 86		<u> </u>	115 116			145			175			205	
	27			57			87			117			146			176 177			206 207	
	28			58			88			118			148			178			208	
	29			59			89			119			149			179			209	
	30	1 1		60	l :: ::		90	le delete		120	1:::::::::		150			180			210	